T.G. Section III-A-2 Alternative Conservation System Part 2 (Only for FSA compliance if not sodbusted) Datil Field Office

Non-Irrigated Cropland Guide Sheet Resource Data

MLRA 36 and 39

Soils: All non-irrigated soils in WEG 3 thru 7.

WEQ values: C-120 or less, I-86 or less, and L-1000 or less

If WEQ values listed above are exceeded, erosion losses for each rotation will be computed individually to ensure that total average wind erosion loss is within acceptable levels. The following alternatives are acceptable regardless of the tillage method used provided the crop residues and/or growing crops are managed as indicated in the Management Requirements section to provide wind erosion protection during March and April, which is the windy season.

MANAGEMENT REQUIREMENTS

The <u>Crop</u> <u>Rotation</u> needed for erosion control is usually continous <u>small</u> grain, but may include any high residue crop.

Crop Residue Use for erosion protection requires leaving adequate residues from the previous crop on the surface or maintain a 2 inch stubble on spring growing crops as small grain during March and April. These residues will be maintained on the soil surface to leave the following "Small Grain Equivalents", (SGe) for the following soil types and Wind Erodibility Groups, (WEG). Sandy loams in WEG-3, 1250# SGe/ac.; and loams and clay loams in WEG-6 and 7, 750# SGe/ac. It takes 200# standing and 750# flat small grain residue to equal 750# SGe and 350# standing and 1250# flat to equal 1250# SGe. If inadequate residue is present and where adequate moisture is present on soils that will produce stable clods; plowing or listing is an adequate temporary erosion control practice. If land is to be left idle for extended periods, the field may be planted to a perennial cover.

The Alternative Conservation System meets the erosion protection requirements of the Food Security Act of 1985 and is attainable and feasible within the Datil Field Office.

DA CA

	Quemado SWCD / Jorn W. Called	Date 6/8/88
Lina	District Conservationist Eugene E. Asking	Date 6/9/88
110,00	Area Conservationist Stan felser lan Natura	* . *
	State Office Lay Vmargo,	Date 7/7/88
	and the state of t	

T.G. Section III-A-2 Alternative Conservation System Part 2 (Only for FSA compliance if not sodbusted) Datil Field Office

Irrigated Cropland Guide Sheet Resource Data

MLRA 36 and 39

Soils: All irrigated soils in VEG 3 thru 7.

WEG values: C-120 or loss, I-86 or loss, and L-2600 or less

If WEQ values listed above are exceeded, erosion losses for each rotation will be computed individually to ensure that total average wind erosion loss is within acceptable levels.

The following alternatives are acceptable regardless of the tillage method used provided the crop residues and/or growing crops are managed as indicated in the Management Requirements section to provide wind erosion protection during February to May, which is the critical blow season.

MANAGEMENT REQUIREMENTS

The <u>Crop Rotation</u> Needed for erosion control may include any combination of crops grown in any sequence that will significantly reduce erosion compared to his present system.

The existing <u>Irrigation System</u> will be maintained as irrigation is essential for growing crops to control wind erosion. Land will be considered irrigated if enough residue is produced to control erosion.

Crop Residue Use for erosion protection requires leaving the residues from the previous crop on the surface until tillage operations for the next crop begins. After this, no residue is required if the land is planted, plowed or listed when irrigated. Avoid leaving the land in a smooth, dry, pulverized condition during the critical blow period. Maintain a 2 inch stubble on growing crops as alfalfa and small grain which may be flat planted.

If land is left fallow or idle manage the rotation where the idle land is preceded by a high residue crop, which has adequate residue for erosion protection. These residues will be maintained on the soil surface to leave the following "Small Grain Equivalents", (SGe) for the following soil types and Wind Erodibility Groups, (VEG). sandy loams, clays and highly calcareous loams in VEG-3, 4 and 4L, 1500# SGe/ac.; and loams in VEG-5, 6, and 7, 1250# SGe/ac.

T. G. III-A-2 Datil page 2

The following crops normally produce the following SGE under normal management if left standing. Alfalfa, small grain, and corn, produce over 3000# SGe/ac.

If inadequate residue is present and where adequate moisture is present on soils that will produce stable clods; plowing or listing is an adequate temporary alternative but should not exceed one year in the rotation.

If land is to be left idle for extended periods, irrigation may be needed to re-establish the minimum residue, or the land may be planted to a perennial cover.

The Alternative Conservation System meets the erosion protection requirements of the Food Security Act of 1985 and is attainable and feasible within the Datil Field Office.

	Quemado SWCD Nous R. Cornett	Date 6-13-88
	Salado SWCD Sherman L. Yate	Date <u>6-/3-8</u> 8
Acting	District Conservationist Eugene E. Alking	Date 6/13/88
<i>y</i>	Area Conservationist Sten Bulsterbann, Acting	Date <u>6/16/88</u>
	State Office Lay Thomps,	Date_7/7/88_